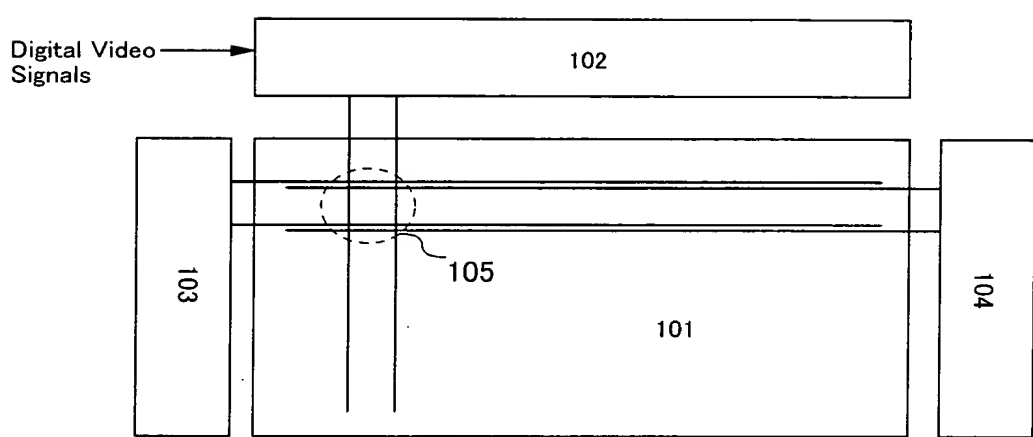
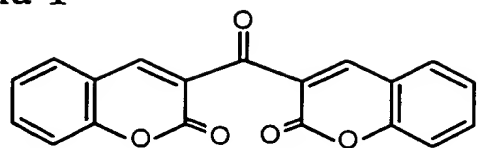


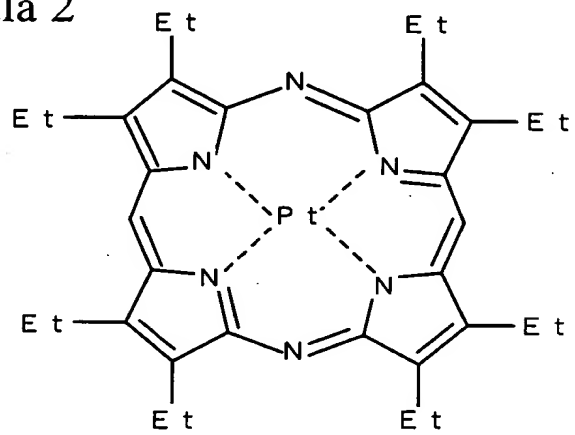
Fig.1



Chemical Formula 1



Chemical Formula 2



Chemical Formula 3

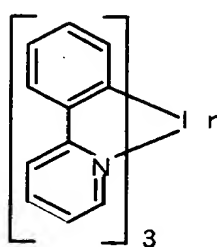
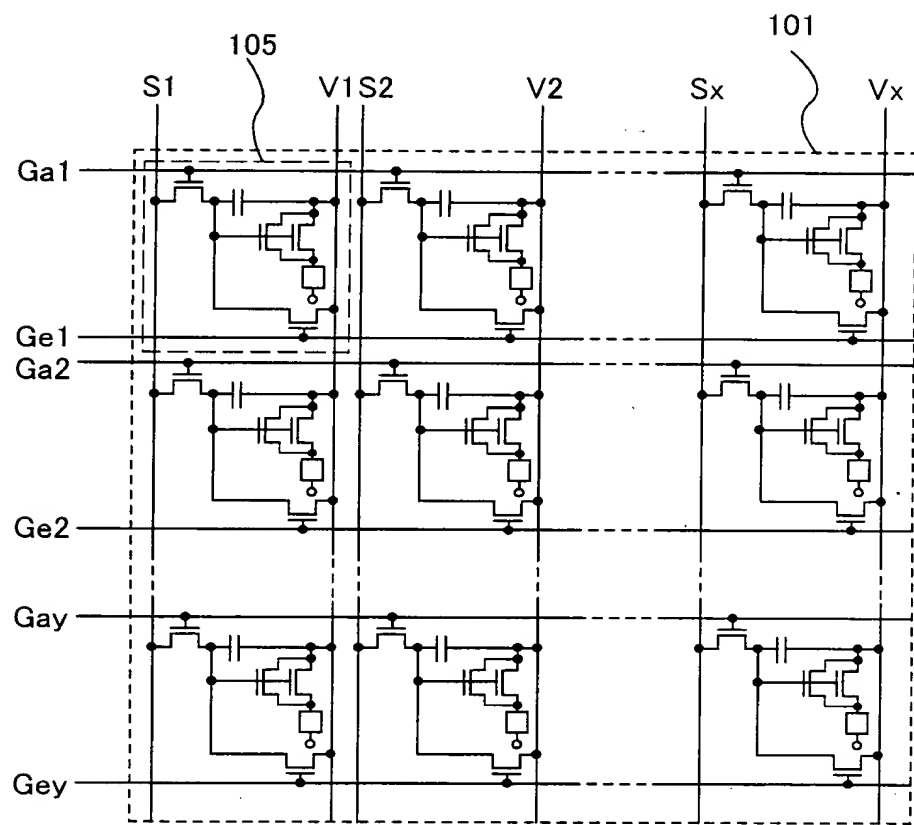


Fig.2



02940524 "022324"

Fig.3

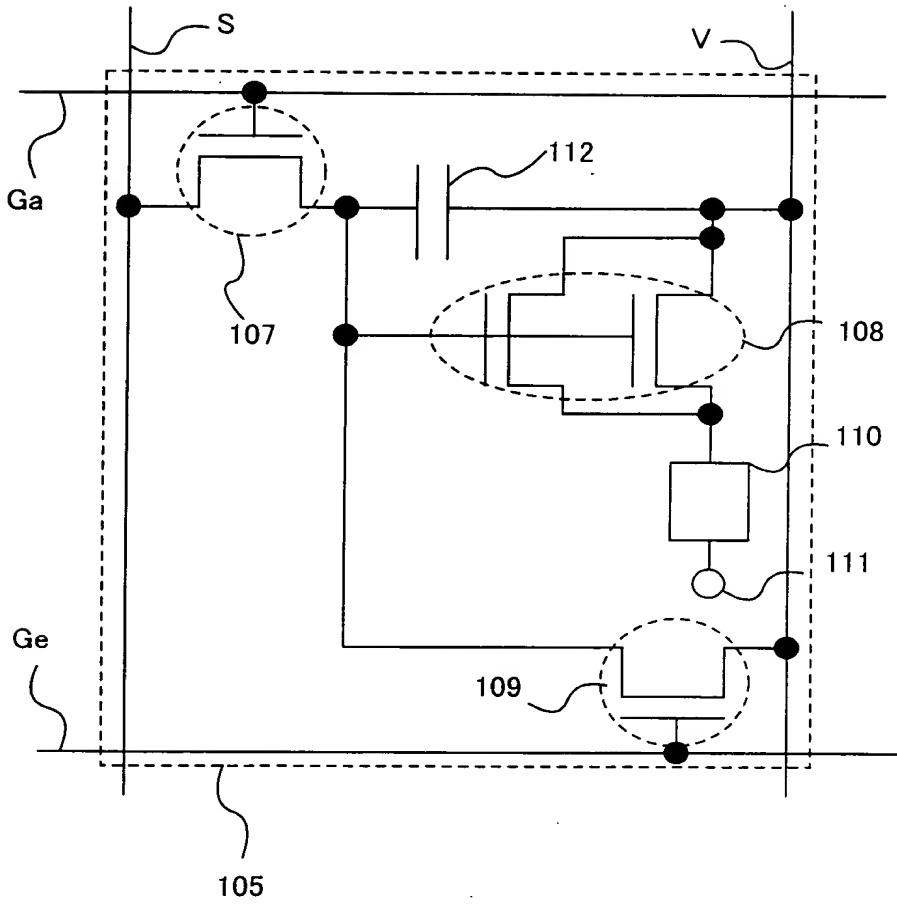


Fig.4

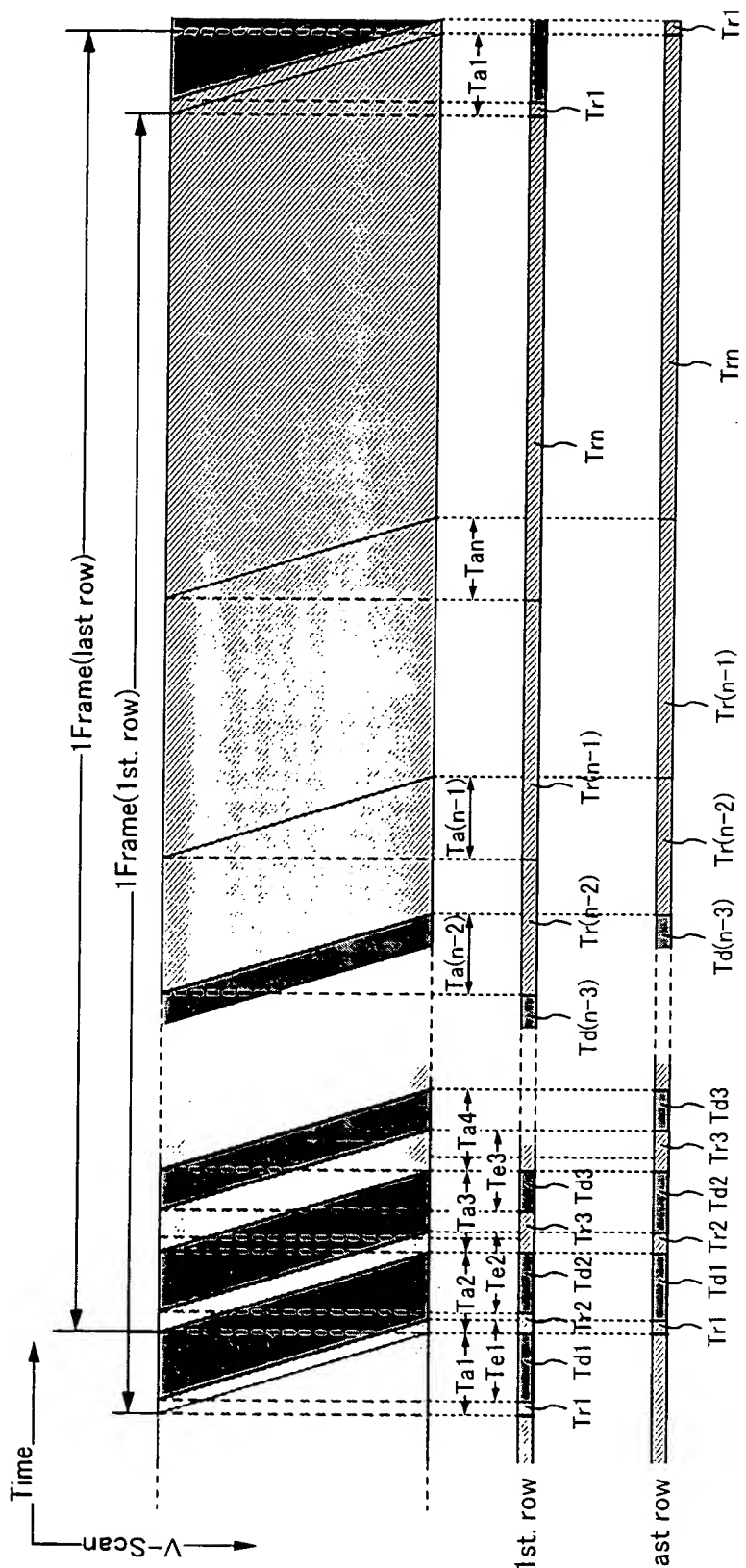
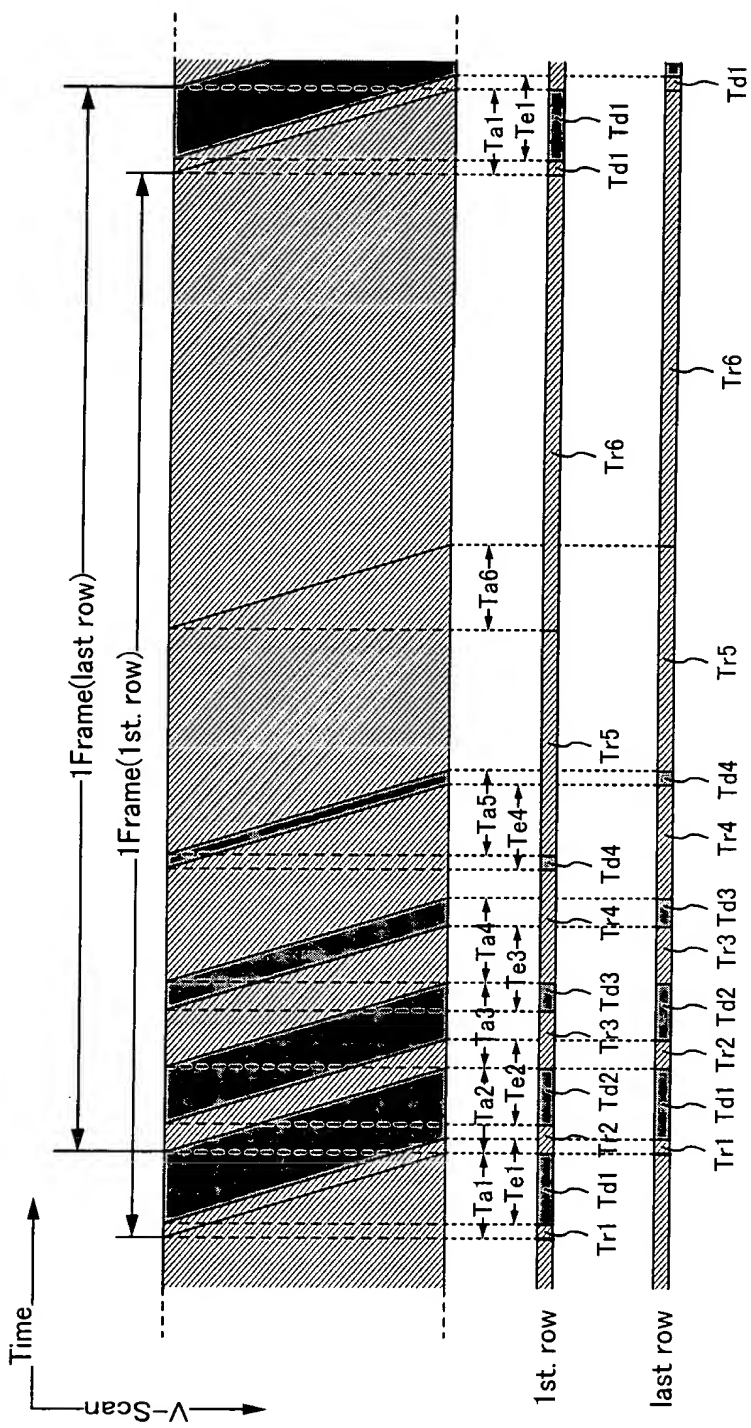


Fig. 5



19.06.2010 "Figure 6"

Fig.6

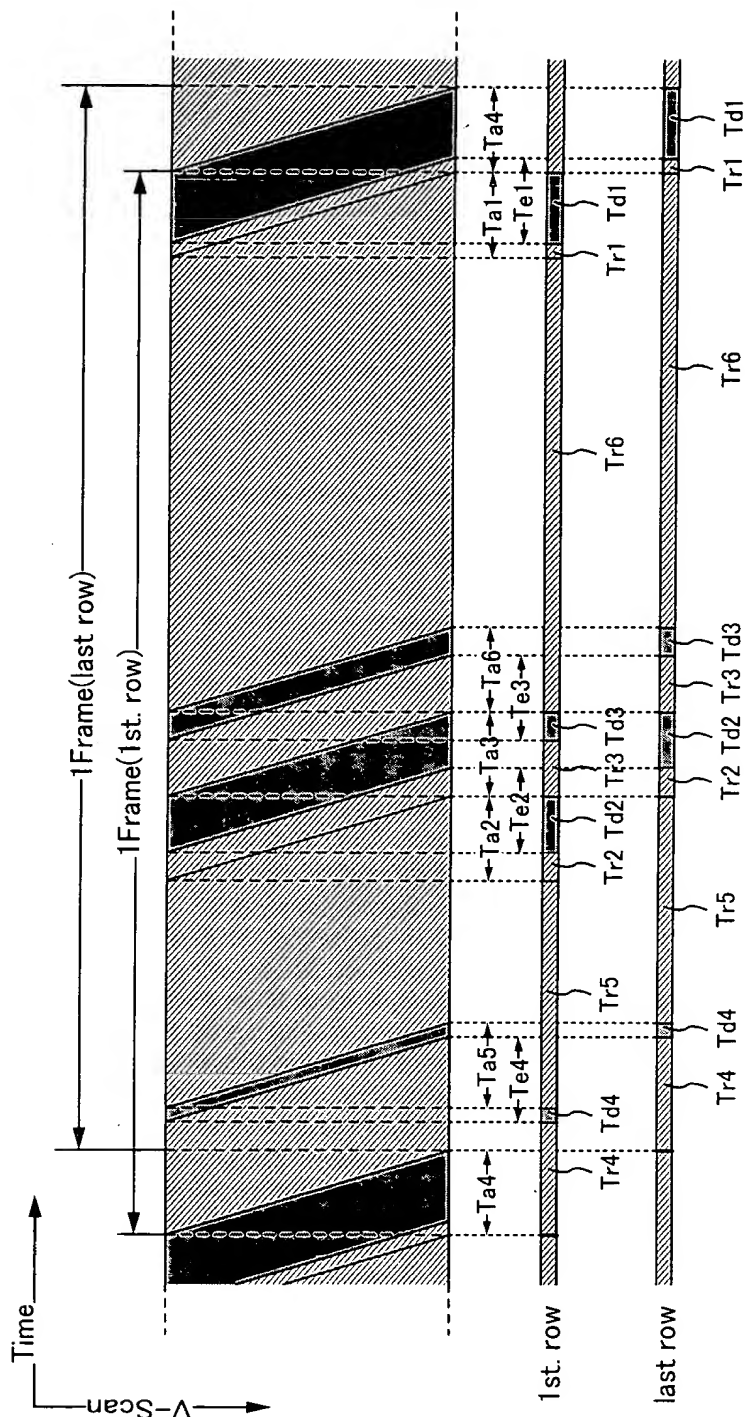


Fig. 7

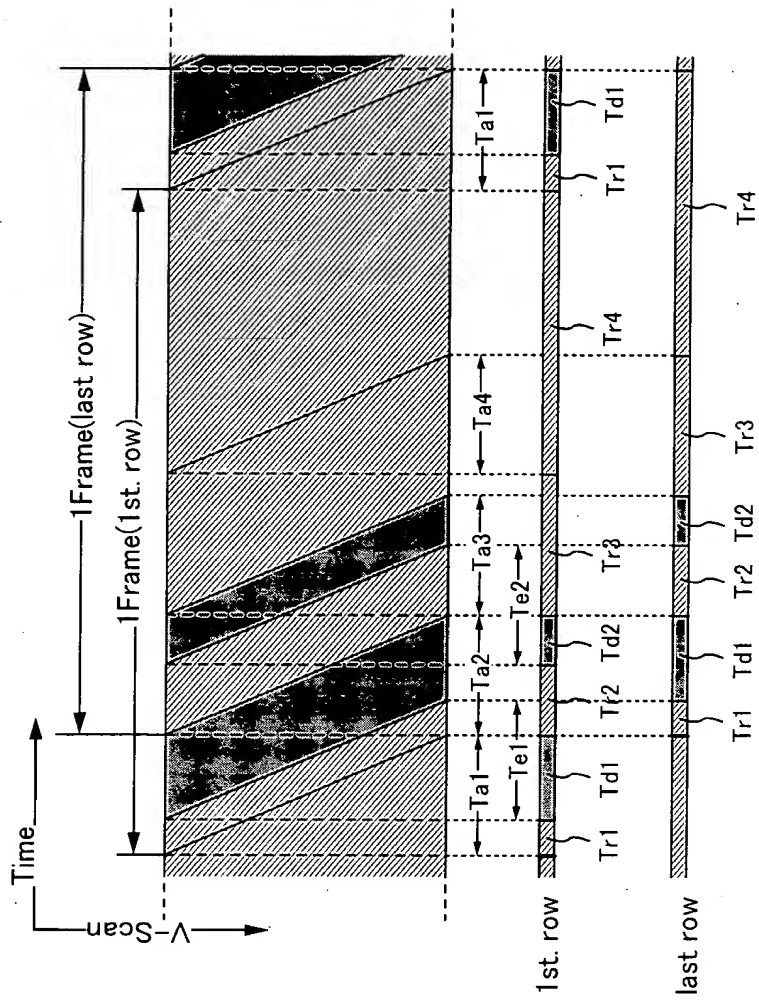
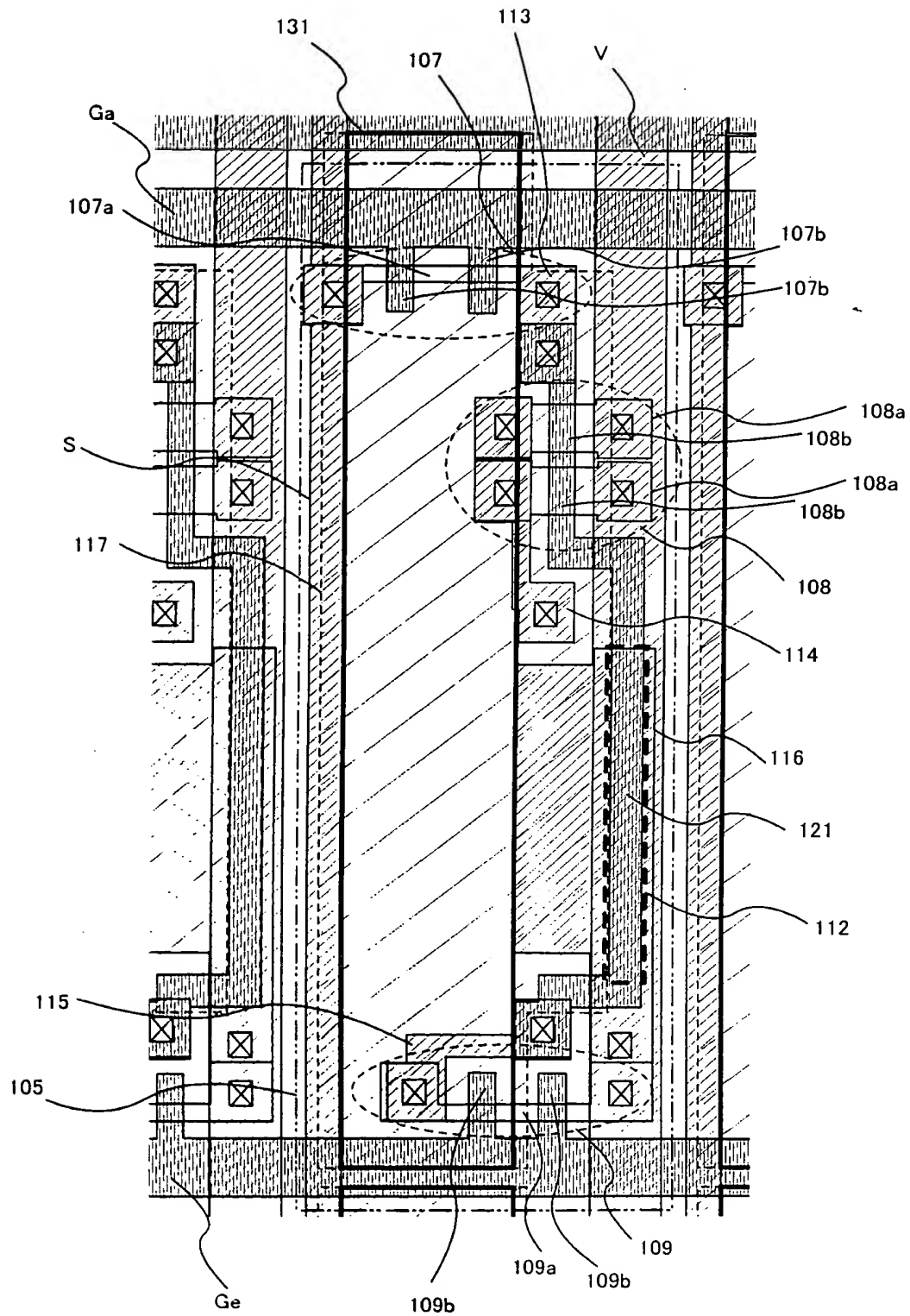
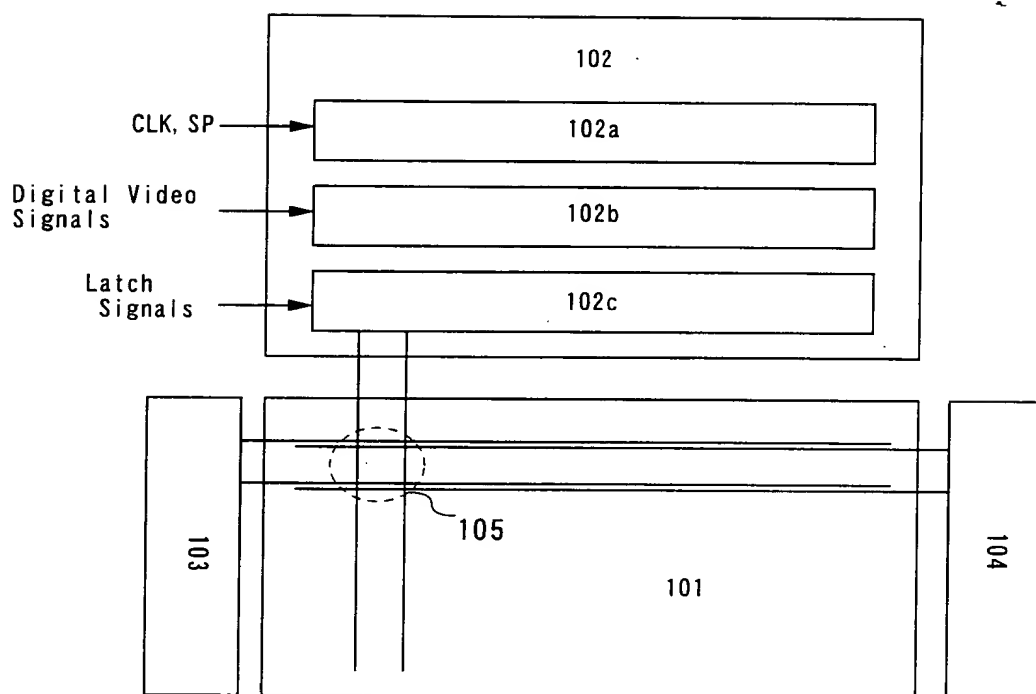


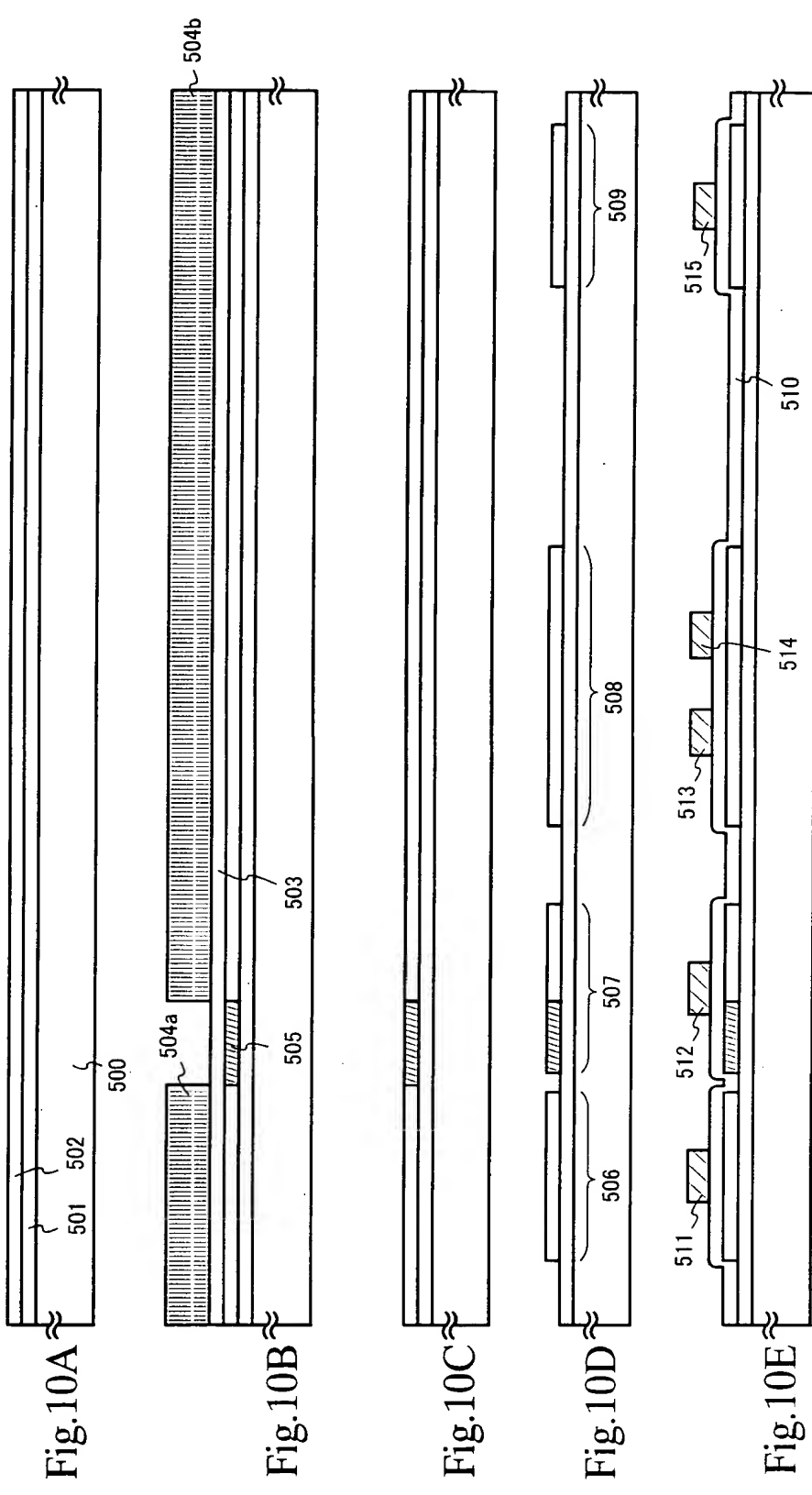
Fig.8



09840584 · 042301

Fig.9





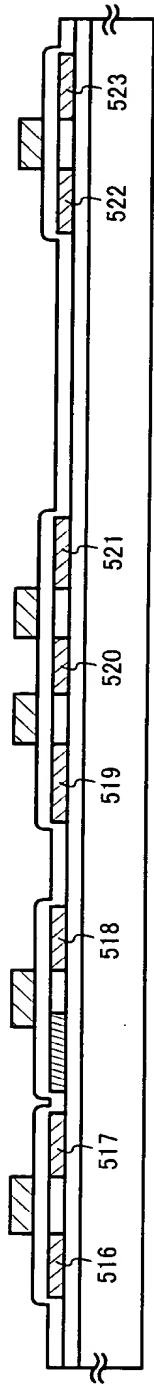


Fig.11A ≈

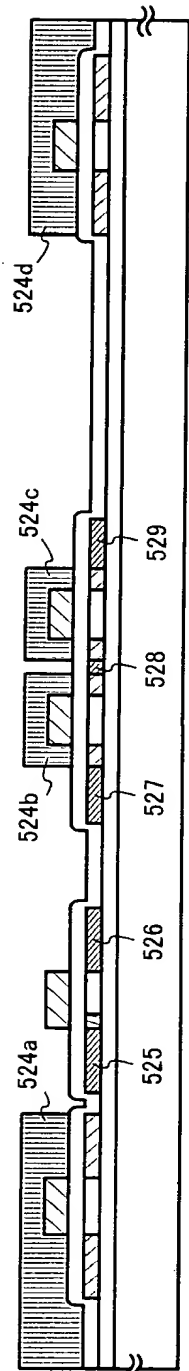


Fig.11B ≈

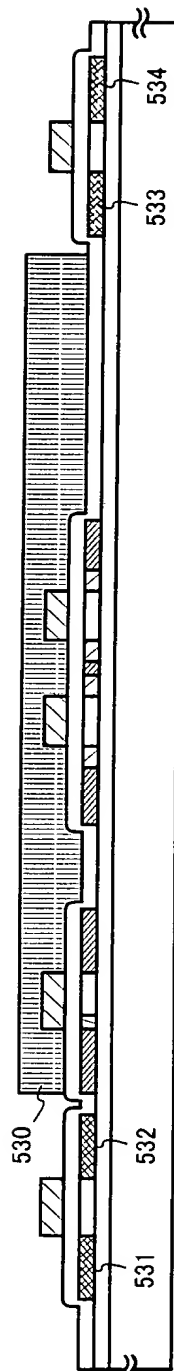


Fig.11C ≈

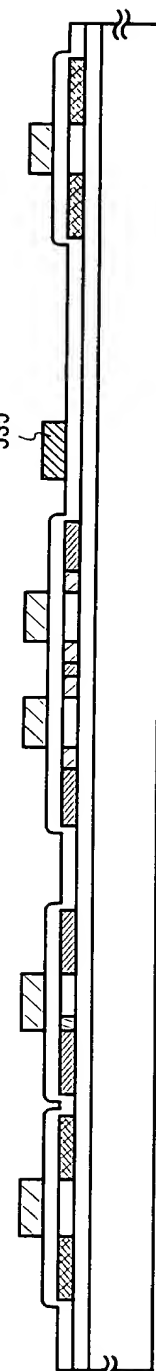


Fig.11D ≈

FIGURE 12A FIGURE 12B

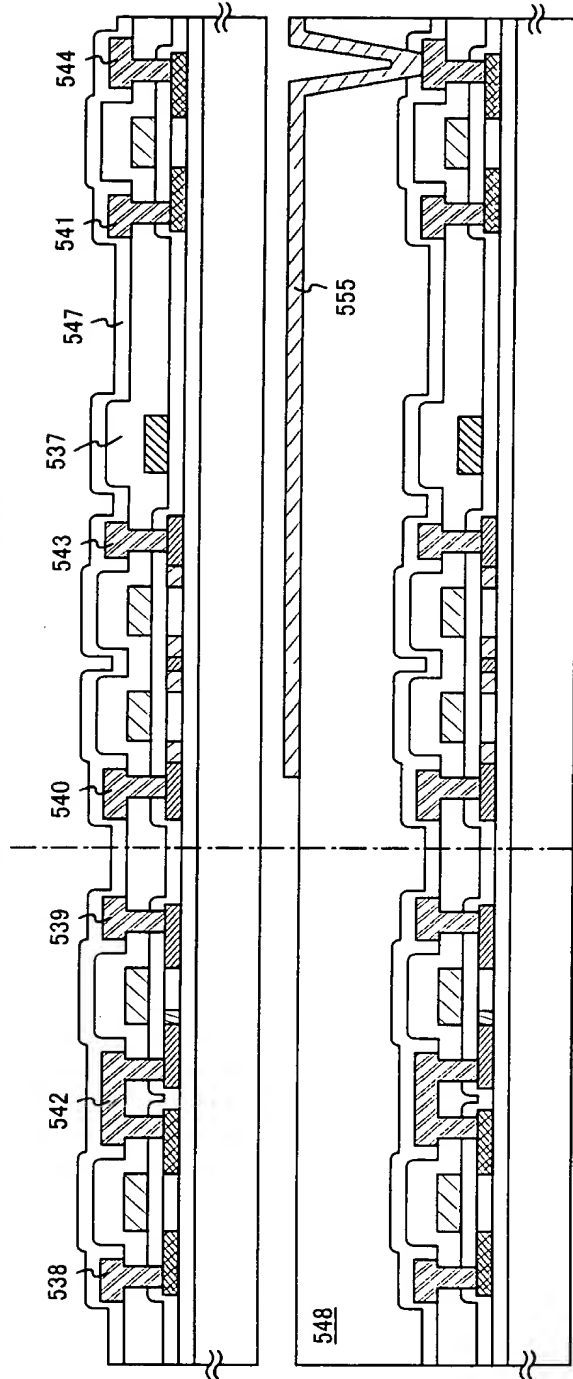


Fig.12A
≈
Fig.12B
≈

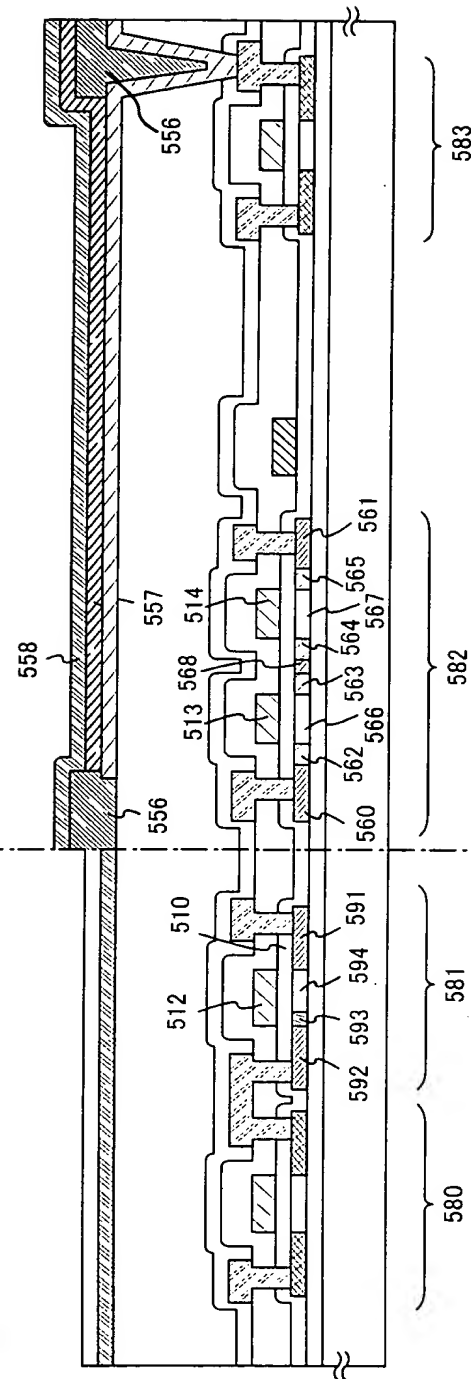


Fig.12C
≈

Fig.13

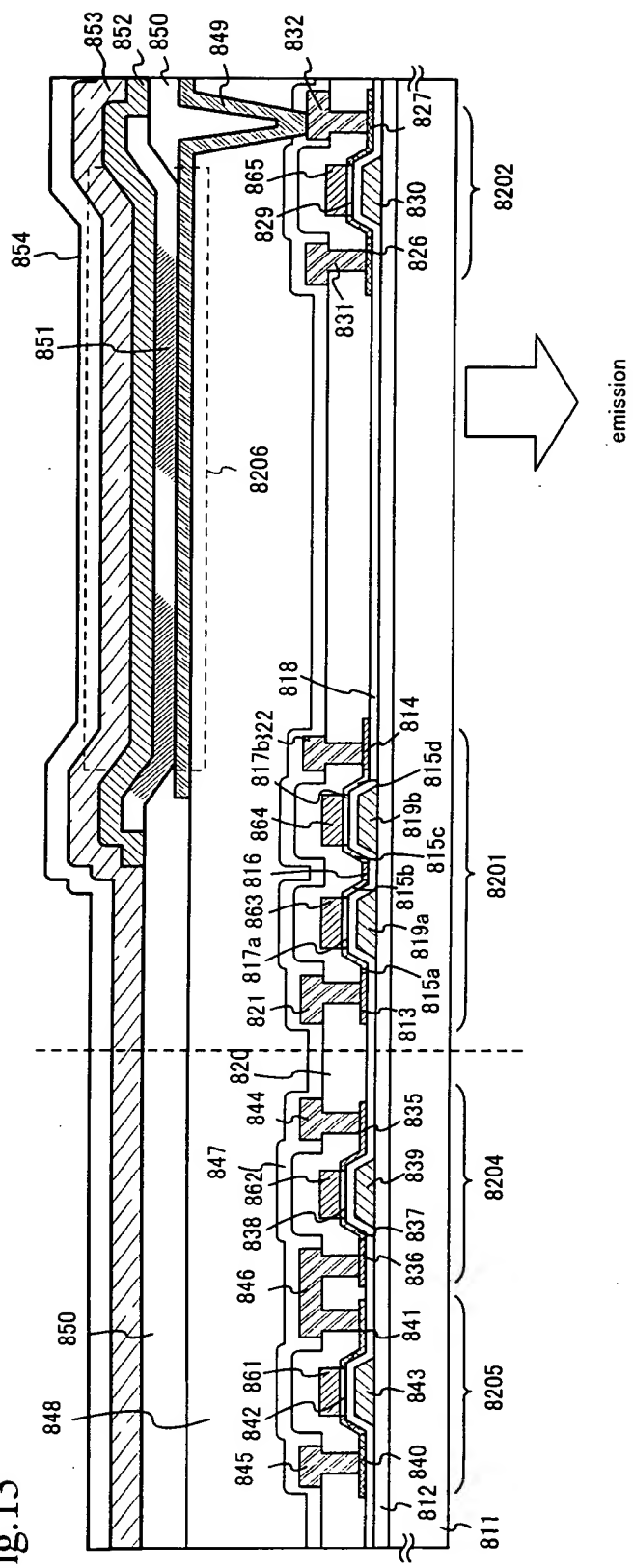


Fig.14A

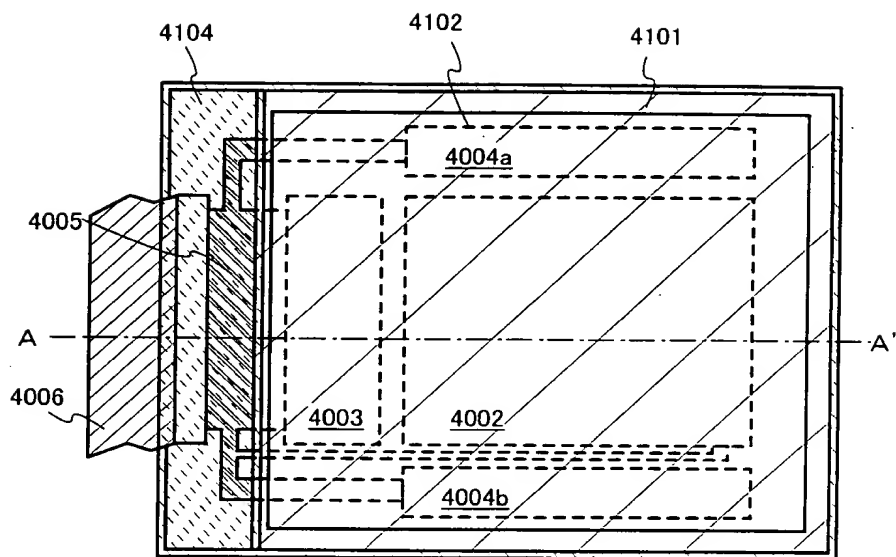


Fig.14B

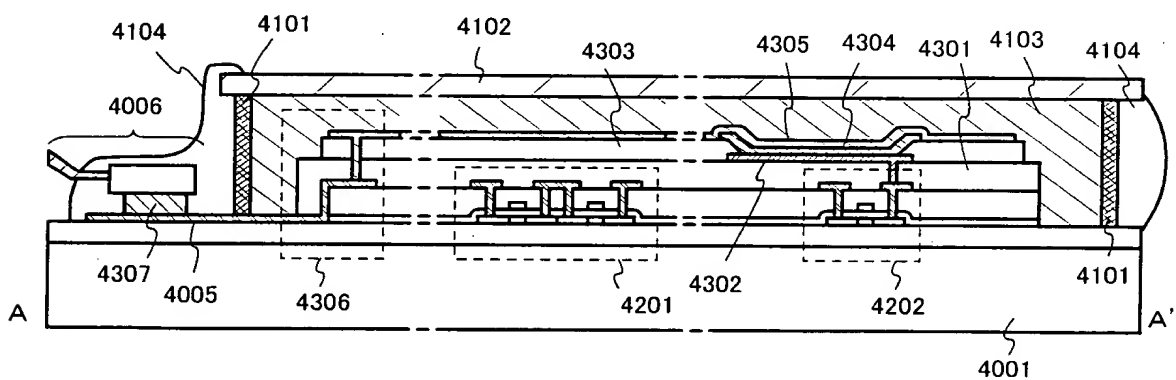


Fig.15A

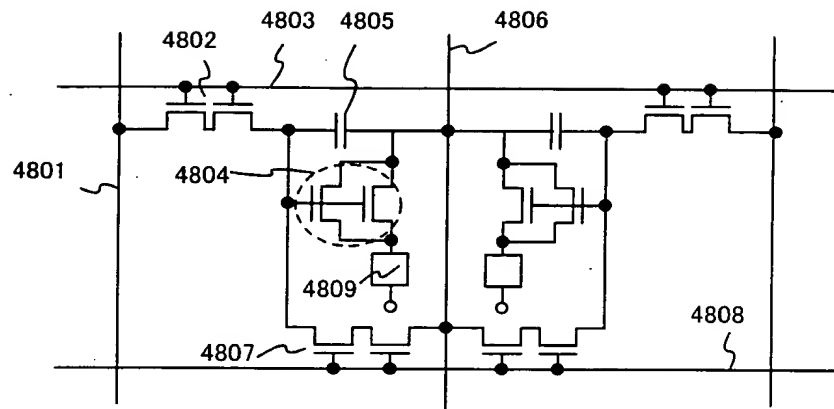


Fig.15B

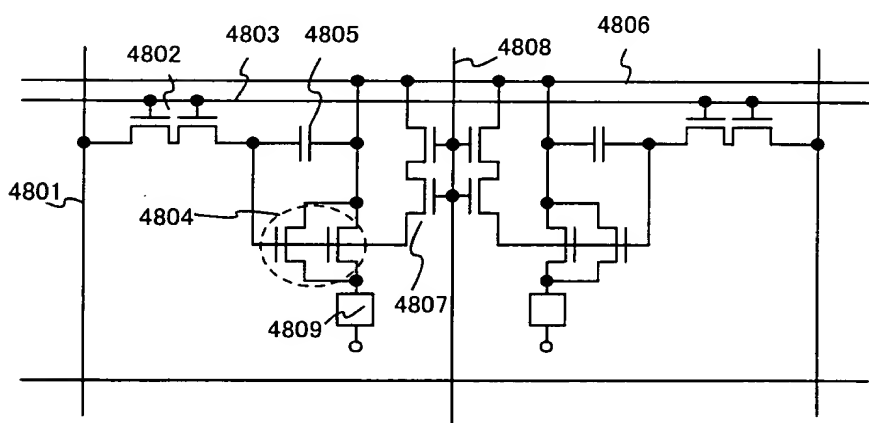


Fig.16

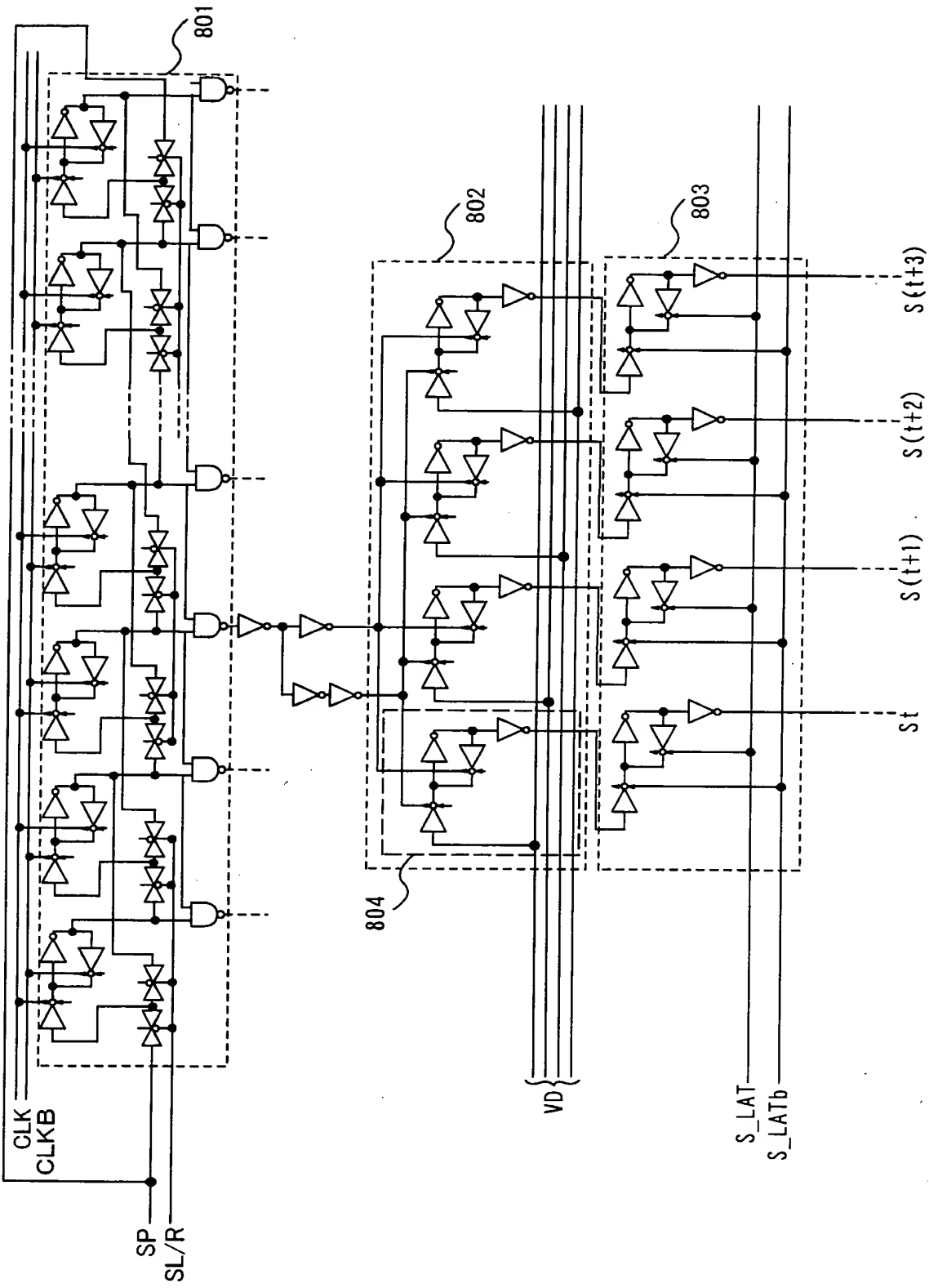


Fig.17

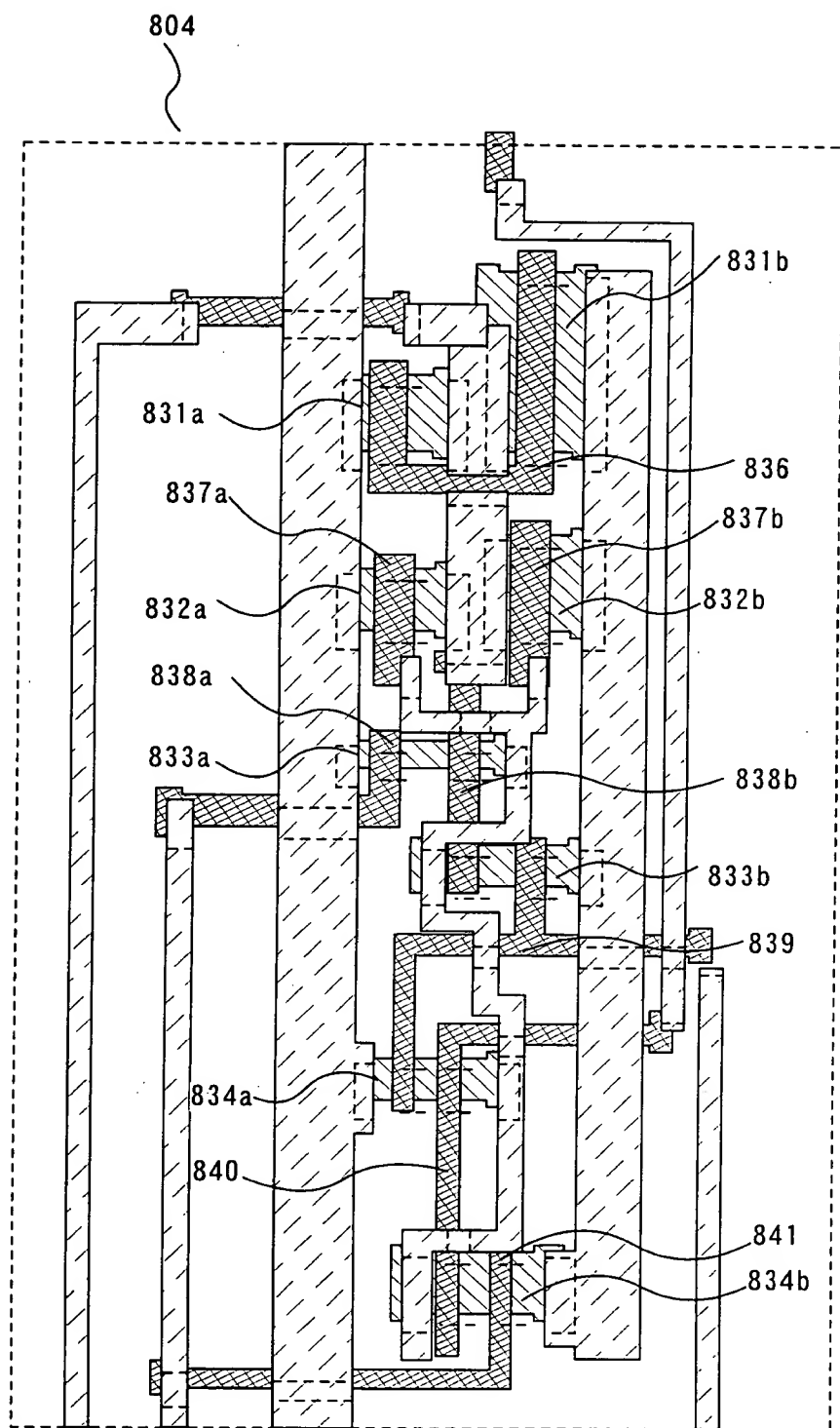
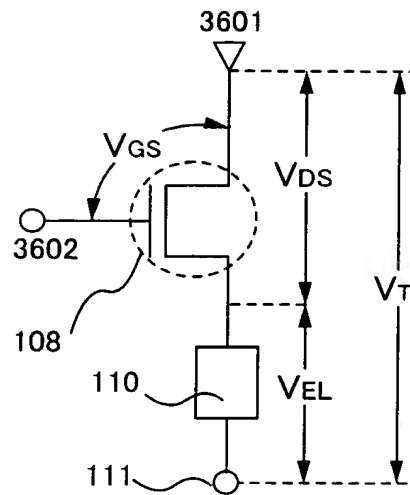


Fig.18A



TOP Emitter

Fig.18B

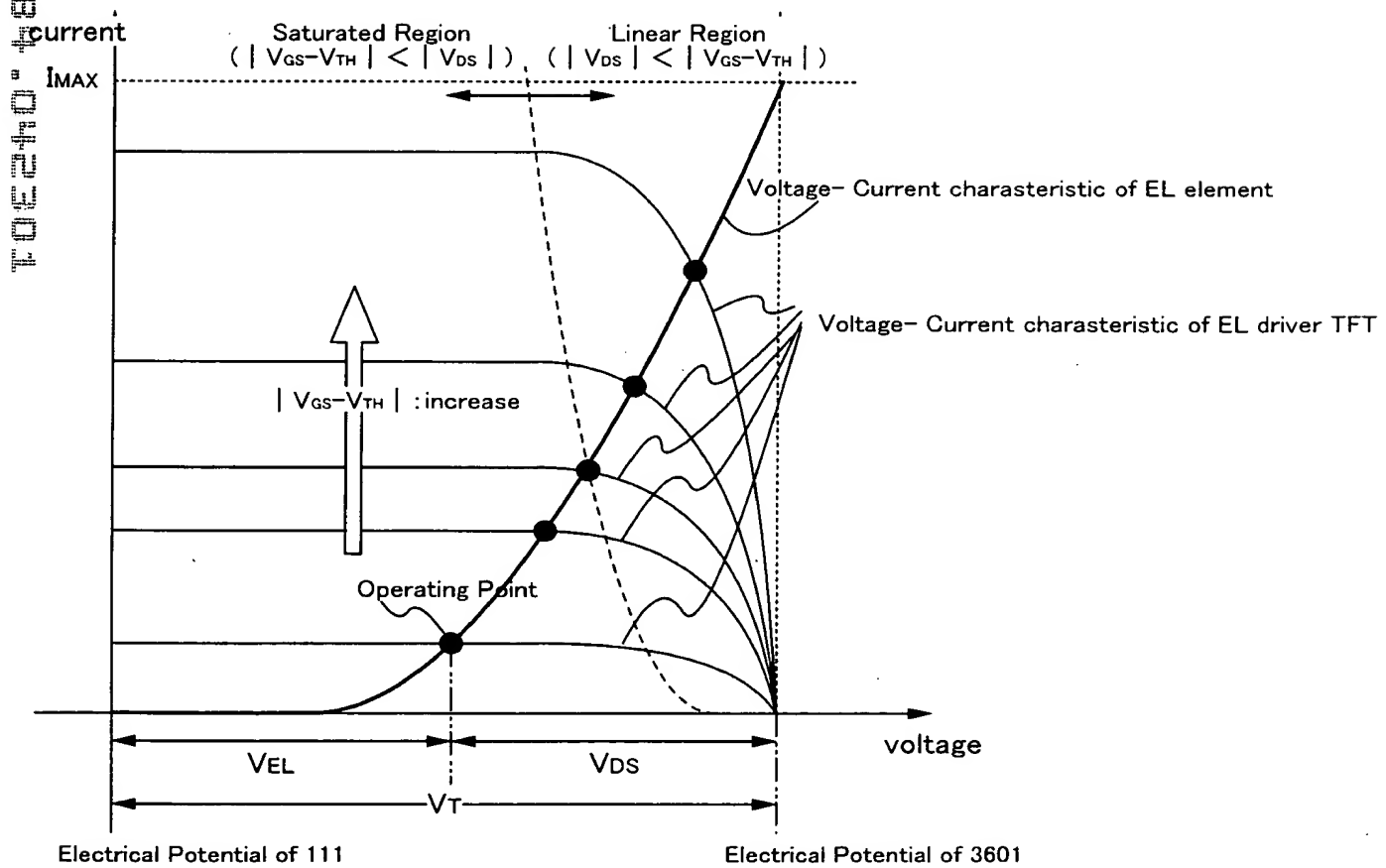


Fig.19

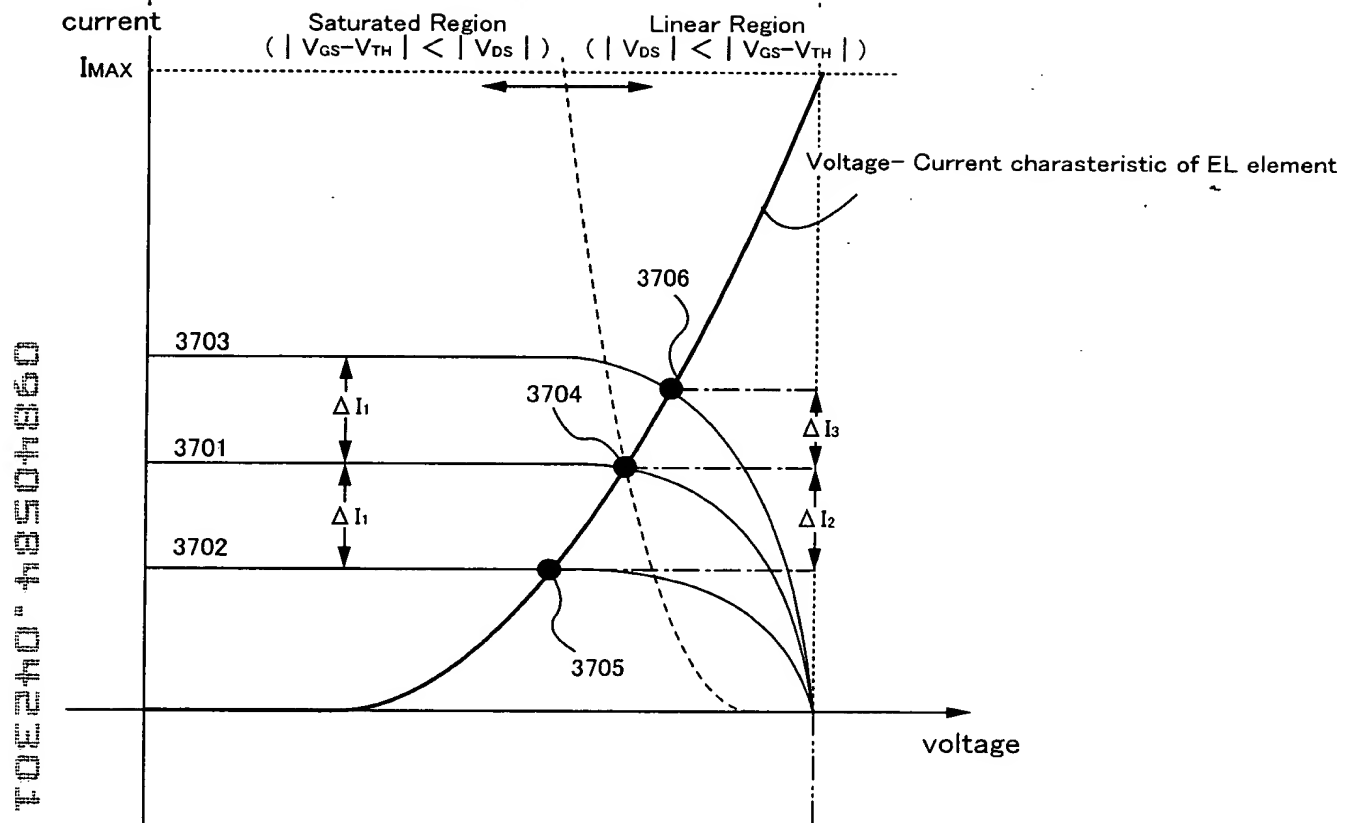


Fig.20

DECODED BY 304060

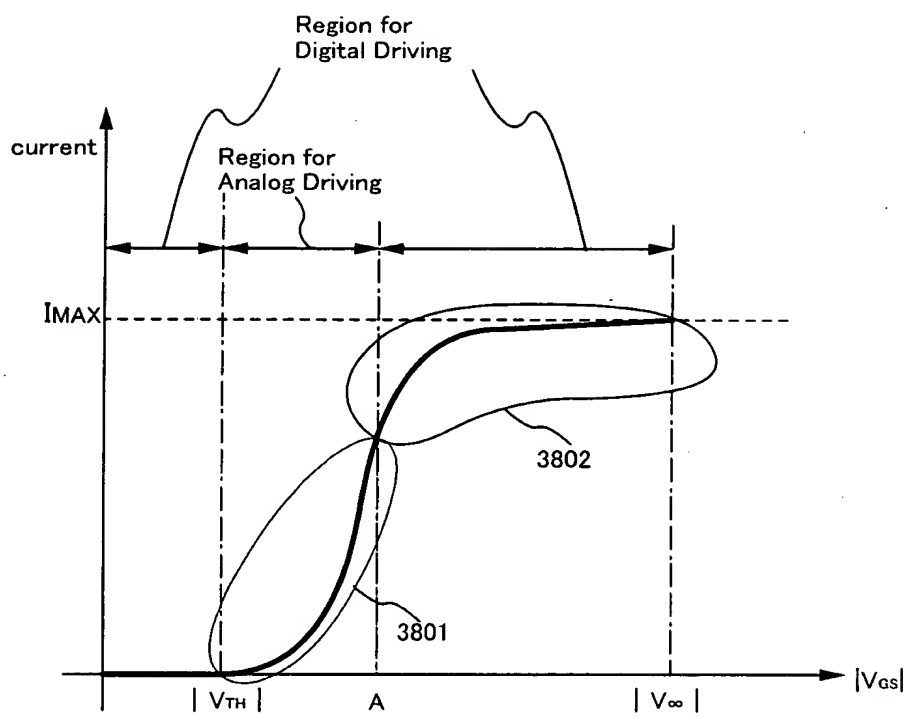


Fig.21

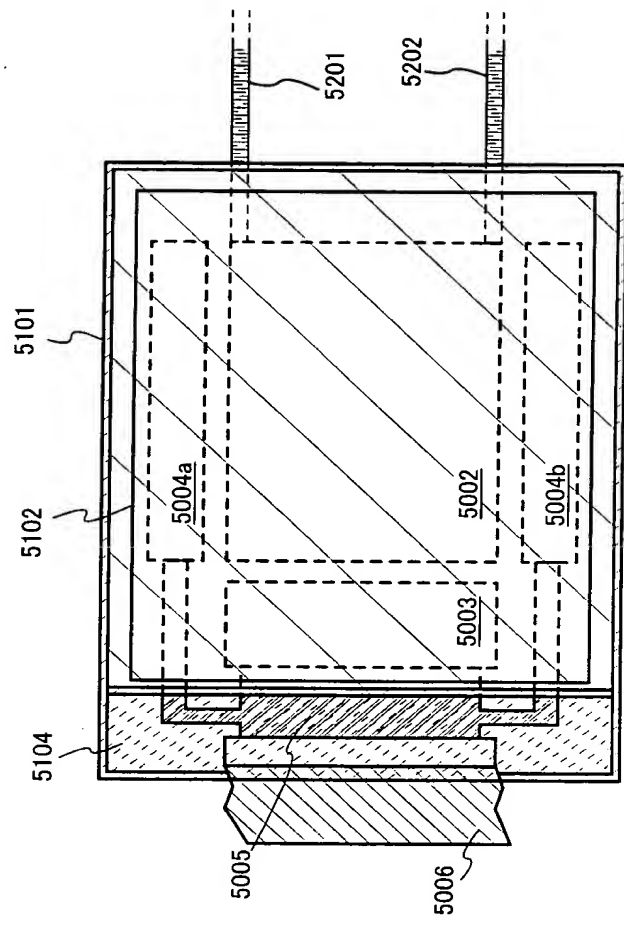


Fig.22A

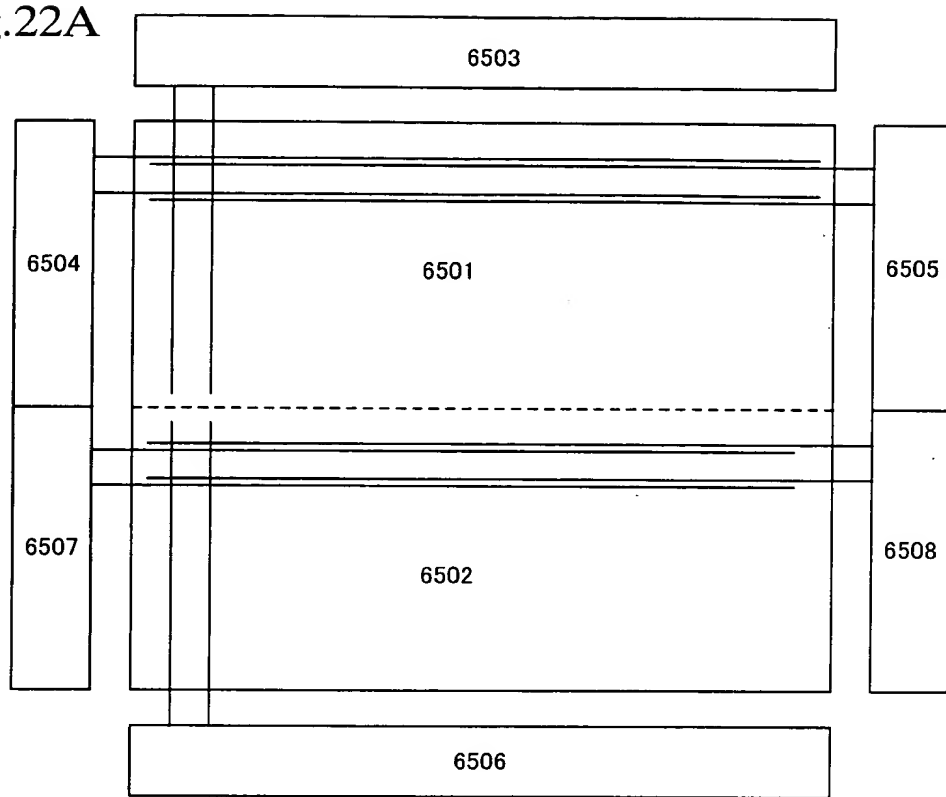
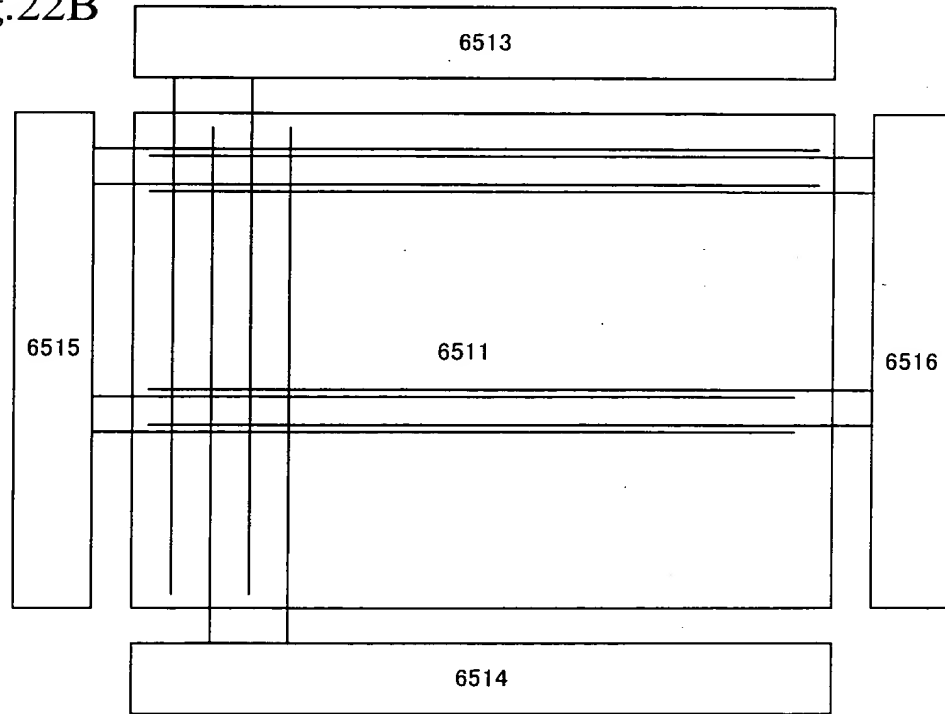


Fig.22B



2010-002410-A0

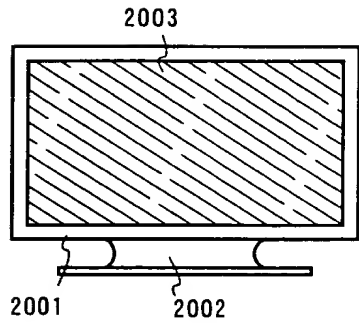


Fig.23A

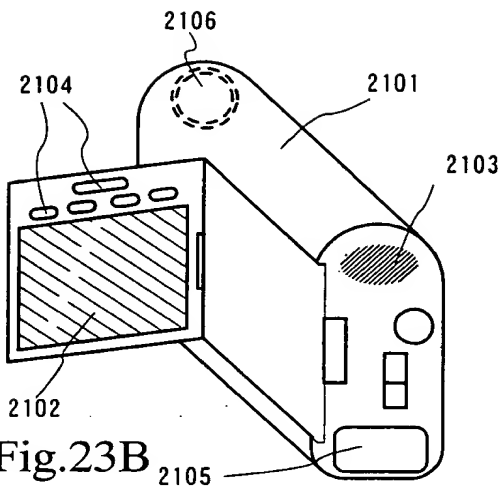


Fig.23B

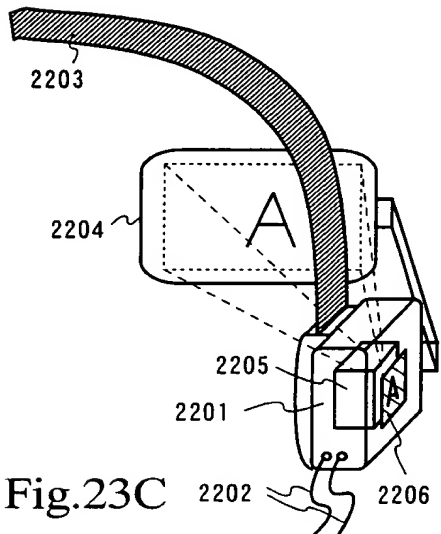


Fig.23C

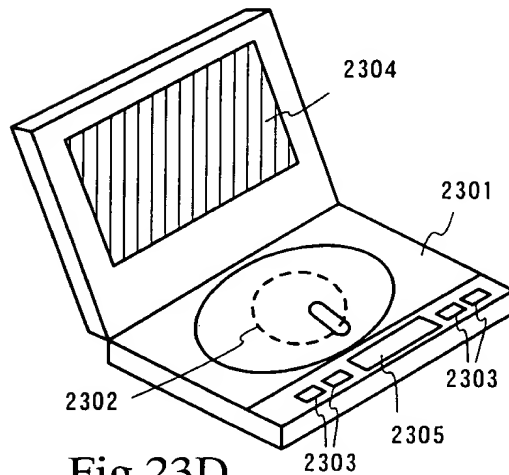


Fig.23D

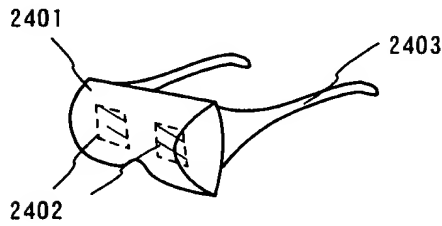


Fig.23E

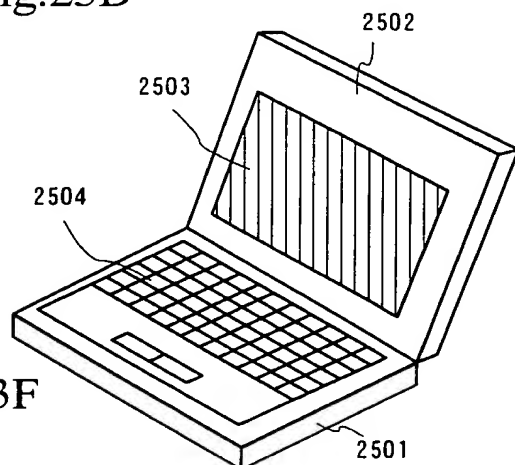


Fig.23F

058405546240 "46240

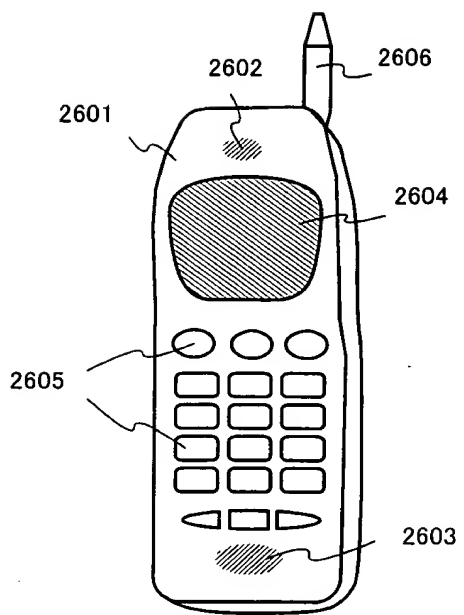


Fig.24A

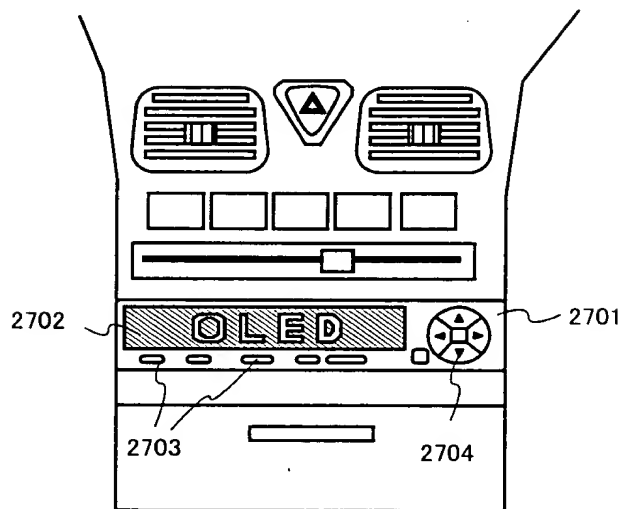


Fig.24B

Fig.25

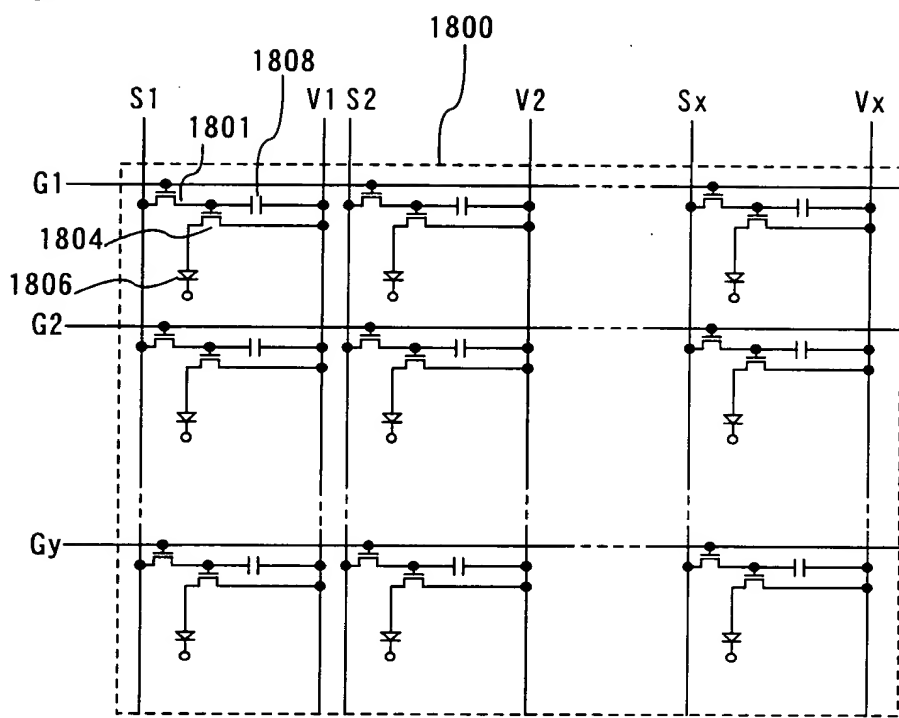


Fig.26

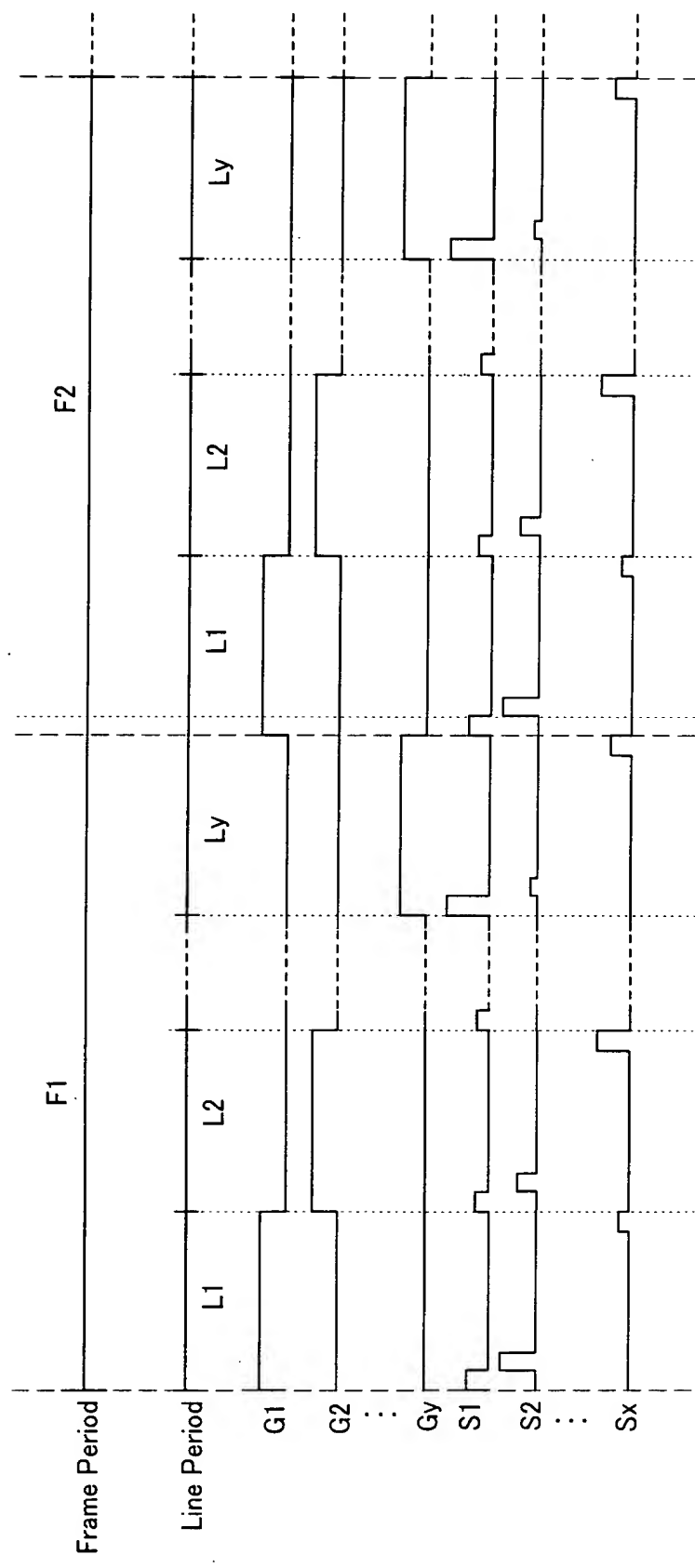


Fig.27A

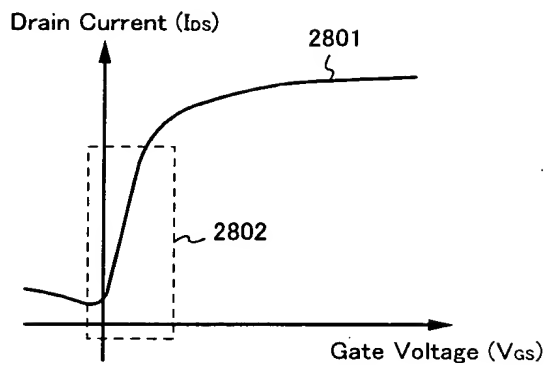


Fig.27B

